DELPHION

930009-2010.0.10.CN

<u>High</u>

Resolution





RESEARCH

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derwent

Help

## The Delphion Integrated View: INPADOC Record

Get Now: PDF | File History | Other choices Tools: Add to Work File: Create new Work File

View: Jump to: Top

Email this to a friend

Title: CN85107427A: METHOD FOR PRODUCING FLAT LONG SILK

Country: CN China

<sup>®</sup>Kind: A\_

Assignee: NORDDEUTSCHA FIBRE INDUSTRIAL LTD CO

News, Profiles, Stocks and More about this company

Published / Filed: 1987-05-06 / 1985-10-09

Papplication CN1985000107427

Number:

PIPC Code: Advanced: <u>D01D 5/08</u>; <u>D01D 5/12</u>; <u>D01D 5/14</u>; <u>D01F 6/02</u>; <u>D01F 6/60</u>;

Core: more...

FECLA Code: None

Priority Number: 1985-10-09 CN1985000107427

Abstract: The invention relates to a method for producing flat long silk from

polyester or polyamide. The single silk, advancing from the spinning area, is guided to pass a fluid region, where a certain quantity is applied to a surface. The certain quantity means the quantity of silk, running within a time interval longer than 20% of unit time. In such condition of perfect impregnation, the silk beam passes several guidance and braking surfaces at a speed of 1000 M/min and a fluid braking force is induced in the silk beam. When silk is wound at a speed higher than 3500 M/min, the perfectly drawn silk, which can be compared with the silk produced by stretching and twisting, can

be turned out.

None Get Now: Family Legal Status Report

PDF	<u>Publication</u>	Pub. Date	Filed	Title
Ø	CN85107427A	1987-05-06	1985-10-09	METHOD FOR PRODUCING FLAT LONG SILK
Ø	CN1004011B	1989-04-26	1985-10-09	METHOD FOR PRODUCING FLAT LONG SILK
2 family members shown above				

Other Abstract



Click Here to order Patent Plaques

None



Nominate this for the Gallery...

Powered by Verity

Copyright © 1997-2008 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help